

CALL US TOLL-FREE AT 1-888-857-6265 OR SEND AN E-MAIL : ati@airtechnical.com



### **ABOUT ATI**

Since our establishment in 1964, Air Technical Industries (ATI) has grown and prospered as a leading manufacturer of material handling and automated equipment. At ATI, we use the latest technology, newest equipment, and have a dedicated personnel to produce the finest quality material handling equipment in the entire industry!

For a little taste of what we are capable of, take a look at the page entitled: "Look Where We've Been" where you'll find several projects we've worked on from the International Space Station to a mega power plant.

# **WELCOME TO AIR TECHNICAL INDUSTRIES!**

Celebrating 50 years of innovative solutions!

At Air Technical Industries (ATI), we take care of all your material handling equipment needs that are broadly divided into several broad categories. These include the high in demand lift tables, engine hoist, cherry picker or boom lifts, stationary and mobile cranes, and upenders or inverters, which are designed to make all your material handling activities much easier. In fact, we make sure that we are the only one stop solution when it comes to satisfying your mobile elevated work platform (MEWP) requirements.

# Material Handling Equipment that can be modified or customized to fit your specific requirements

Since 1964, we at Air Technical have been constantly researching and developing new material handling equipment. Innovation has always been our mission. Indeed, our products are designed with exceptional engineering, innovative ideas and world class materials. And this is exactly the reason behind the burgeoning number of satisfied customers over the years. We do not stop at being the best; we explore ways for being better than the best. This makes our material handling equipment solutions deliver efficiency and productivity.

## ------ LOOK WHERE WE HAVE BEEN! -----









## PRODUCT CATEGORIES









**CRANES** 

**LIFT TABLES** 

**UPENDERS** 

**SPECIALTY** 

Air Technical Industries (ATI) has a rich inventory of scissors lift table range for you. These lift tables are widely used in construction, automotive and garage service, electrical and power service, telecommunications, manufacturing, inventory management, wire and cable industries, painting and other applications where access to above ground locations is vital. Lift Tables make your work easier, faster and safer. Of special importance are our scissors lift tables that are designed to improve productivity and efficiency. Air Technical manufactures contemporary, easy to use lift tables that are specifically crafted to makes work simpler for you. We believe in innovation and our engineers do thorough research and development before finalizing the final design. This enables us to be different and way above our competitors in terms of product value, durability and performance of lift tables.

Our scissors lift tables have been designed to ease all kinds of material handling in almost all industry sectors. There are electrically powered varieties that help to reduce worker fatigue and increase productivity. We always make sure that all lift tables including scissors lifts meet OSHA requirements for risk free operations

To know more about our products and services call 1-888-857-6265

# PRODUCTS and SERVICES:

Air Technical Industries offers a fine, diversified line of over 2,000 standard product models which include hydraulic lift tables, maintenance lifts, floor cranes, fork trucks, stackers, jib and gantry cranes, and manipulators. If you have a handling or automation problem that cannot be solved by standard products, call our experienced sales staff. We are flexible, innovative, and creative, and have a sincere desire to help our customers. Challenge us to solve your everyday handling problems, . . . . or your most unusual one.

#### **SUPPORT**

Consult your product manual and review the following recommendations for basic start-up and troubleshooting tips .

- Prior to operating the lift, tighten all hydraulic fittings and fasteners, as they can become loose in shipping.
- ❖ On 3-phase systems, ensure proper rotation of the motor, if lift does not rise, reverse line leads.
- Lubricate and inspect lift at least once a week during first month of regular operation; lubrication and preventive maintenance schedule is heavily dependent on your application and must be established through specific experience.
- ❖ If hydraulic fluid must be added, do it when lift is lowered to prevent over-flow.
- Consult your lift manual for troubleshooting guidelines and cylinder repair kit installation.

For additional technical support or replacement parts sales, please Contact Us.

#### **CONTACT US**

If you have a unique material handling problem that requires special attention, please contact one of our expert sales associates, they are always willing and able to solve even your most challenging lifting and handling problems!! Tell us about your situation here and Challenge Us to solve it!

If you would like a quote on a certain product, please click on the following link to take you to the **Quote Request Form** click on top button.

For a complete catalog, please contact us or click Get A Catalog top button.

# **Mailing address:**

Air Technical Industries 7501 Clover Ave. Mentor, OH 44060

#### Phone:

(440)951-5191 or toll-free 1-888-857-6265

#### Fax:

(440)953-9237

#### E-mail:

ati@airtechnical.com

Website:

http://www.airtechnical.com

#### **CONNECT TO US**









